Transfer Learning for Predictive Models in MOOCs

by

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Diplôme d’Ingénieur, Ecole Polytechnique (2014)

Submitted to the Department of Electrical Engineering and Computer Science and the Institute for Data, Systems, and Society in partial fulfillment of the requirements for the degrees of

Master of Science in Technology and Policy
and
Master of Science in Computer Science

at the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

June 2016

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Abstract

Predictive models are crucial in enabling the personalization of student experiences in Massive Open Online Courses. For successful real-time interventions, these models must be transferable— that is, they must perform well on a new course from a different discipline, a different context, or even a different MOOC platform.

In this thesis, we first investigate whether predictive models “transfer” well to new courses. We then create a framework to evaluate the “transferability” of predictive models. We present methods for overcoming the biases introduced by specific courses into the models by leveraging a multi-course ensemble of models. Using 5 courses from edX, we show a predictive model that, when tested on a new course, achieved up to a 6% increase in AUCROC across 90 different prediction problems. We then tested this model on 10 courses from Coursera (a different platform) and demonstrate that this model achieves an AUCROC of 0.8 across these courses for the problem of predicting dropout one week in advance. Thus, the model “transfers” very well.

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Acknowledgments

I am very grateful to acknowledge the financial support of the National Science Foundation which funded this research project to explore the future of Massive Open Online Course education. My gratitude also goes to the teams at edX (which provided the project with the preliminary data sets) who work every day to provide a free and high-quality education to students around the globe, and who took the time to meet and help guide this project along the way.

As I look back on almost two years of studies at MIT, too many people deserve my most humble and grateful acknowledgments for me to possibly mention them all here. Kalyan Veeramachaneni, my research advisor, has been a particularly helpful mentor throughout these two years. First, he has been flexible enough to comply with my great appetite for classes (leading me to complete two programs). He was also able to focus my energy when my research interests became too diverse, and he certainly taught me what scientific exigence and excellence mean. In the lab, I can’t start explaining how amazed I have been by all the great thoughts my fellow students had over these few months. From the great theoretical discussions with Sebastien Dubois to all the engineering ideas exchanged with Benjamin Schreck, I am humbled by all the insights that I received from them.

In MIT at large, I will simply start by acknowledging the impact that some professors had on me through my time here: among them, David Autor, for his timeless course on Labor Economics, Kenneth Oye for his interesting ideas on the incentives at play in regulation making processes, and Erik Brynjolfsson for his famous class on the Digital Economy.

I will always be indebted to the dozens of students at MIT with whom I exchanged, discussed, debated and worked over these past two years. You are the ones who have made my experience here at MIT what it truly was: inspiring. To cite only some of them, I am honored to have met such great people as Nicola Greco and Adam Yala and I am looking forward to more of our inspiring dinners. I will miss forever the great people of the Technology and Policy Program. I want to thank everyone
of them for their great energy and spirit, that make this program unique. A special note to my fellow French-citizen, Anne Collin, to have shared my joys, my sweat and my doubts throughout.

Finally, I want to give a special note to my two partners in crime over those two years: Maximilien Burq and Sebastien Martin. It has been an amazing and intellectually very exciting period of my life thanks to your curiosity, ideas and energy, and I am looking forward to more of our scientific projects, philosophical discussions and random parties.

I can’t end this page without paying tribute to the support and care of my family over those two years and more importantly throughout my life. My parents have always been my models. I value their advices, thoughts and doubts far more than I like to admit. I will never thank them enough to have raised me in a world where daring to stand for others is the pillar of a successful life.

I dedicate this thesis to my little sister Tiphaine, whose joy and smile I missed the most during those two years. Surprisingly, I have never felt closer to her since I have left my home country to join MIT two years ago.

Finally, I want to express my love, my admiration and my infinite gratitude to Caroline to make my life just infinitely more interesting and beautiful.
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Chapter 1

Introduction

Since their creation in 2012, Massive Open Online Course platforms (MOOCs) have grown dramatically in terms of both number and reach. From 2014 to 2015, the number of MOOC students doubled \(^1\), eventually reaching 35 million *unique* students. Figure 1-1 summarizes the growth in course offerings across the globe over the past four years.

More recently, public and private universities have joined independent organizations like Coursera and edX in the MOOC ecosystem. Some of these schools have begun offering official degrees upon completion of online courses only \(^2\). Such growth provides an opportunity to dramatically lower the cost of education, and thus provide high-quality education to more young people than ever before. As the number of both courses and students increases, the major platforms have maintained their relative popularity. In 2015 as in 2014, the main player (Coursera) accounted for about half of the total number of students and for a third of the total number of courses offered by all platforms combined, as shown in Figure 1.

\(^1\)https://www.class-central.com/report/moocs-2015-stats/
\(^2\)http://news.mit.edu/2015/online-supply-chain-management-masters-mitx-micromasters-1007
Figure 1.1: Number of MOOC courses available in the world. A parabolic interpolation on the monthly evolution yields: $y = 1.7718x^2 - 5.7192x$ with $R = 0.99775$.

Figure 1.2: Number of MOOC courses available per platform. Coursera alone accounts for more than 1497 courses, a percentage of 36% of the total.
1.1 Challenge of Personalization on MOOCs

Despite the promises of MOOCs, concerns remain about their ability to provide a quality alternative to traditional education. One big question emerges from MOOCs’ lack of personalization.

The personalization gap: Most teachers in traditional classrooms have direct contact with students. This access enables them to take two kinds of action: First, it helps them to gather specific information about students (“How is Annah doing in the class?”; “How much homework did she complete?”; “How are her grades compared to other students?”), and second, it allows them to adapt and personalize the content and/or format of the class to specific needs (“Annah will benefit from these additional resources about this topic she didn’t quite get”; “Tom should probably put more effort into his homework in order to learn the content”). Addressing and adapting to each student’s unique needs is arguably one of the most important aspects of education [26], [3].

MOOCs differ from traditional education in a major way: a far higher student-teacher ratio. Single courses may have 40,000 or more students, making it difficult for teachers (or the teaching team) to assess, reach out to, and interact with students individually. This has become a major concern within the MOOC education community [13], [3].

MOOCs also suffer from a low completion rate \(^3\). MOOC completion rates are almost always under 10% - far lower than those of traditional degree programs. There are many and diverse reasons for this, as shown in [16], but personalization is a major one. With so much rich data available, it is natural to ask whether we can leverage this particular strength of MOOCs to personalize the experience, and help improve completion rates.

The promise of data: The growing reach of MOOC courses provides the opportu-
nity to work with an unprecedented amount of student data. Not only do MOOCs provide two types of meaningful student-related data (personal information about who the student is, and behavioral information about what the student does), they allow us to gather this data for students across the globe.

When education is studied as a scientific field, whether it is to identify the best “teaching” strategies or to give students advice about how to learn better, the lack of experimental data has always posed a major hurdle. Due to the high costs of gathering relevant data, there are a limited amount of data-based analyses in the research literature. Between their digital format and the large sample they provide, MOOC platforms offer a unique opportunity to collect and study information about the student experience, and to adapt the delivery of pedagogy.

Data-driven approaches to personalization: A data-driven approach to addressing personalization is usually structured in five steps:

1. Use past observations to build a predictive model for possible behavioral outcomes.
2. Posit and design an intervention that is likely to deliver positive outcomes.
3. Use this model to produce predictions regarding a student in real time.
4. Use these predictions to design and execute an intervention.
5. Evaluate whether this intervention improved outcomes.

Initial research aimed toward MOOC personalization mostly focuses on step 1. That is, researchers focus on building predictive models and evaluating them. Arguably, this is a foundational step in designing an intervention (if intervention is based on predictions, one has to first evaluate if we are able to predict).

---

4 Nowadays, as user data sits at the heart of the main business models of the tech industry, we as a society have gained tremendous experience in how to record, store and process data.
5 Every country is represented by MOOCs’ students according to https://next.ft.com/content/8a81f66e-9979-11e3-b3a2-00144f4ab7de
6 For instance, some researchers have tried to predict when and how instructors are likely to intervene in MOOC forums, but have not undertaken real-life experiments.
This approach has been popular because it provides an easy and scalable solution to adapt traditional teacher intervention behavior for a MOOC context. In [9], Chaturvedi et al. use an unsupervised learning framework to jointly learn forum thread topics and the likelihood for instructor to intervene in the thread. In [8], Chandrasekaran et al. took another approach: after manually annotating a large corpus of forum posts, they used a supervised approach and Natural Language Processing to predict whether an instructor should intervene in a particular thread (that is, they trained a binary classifier to distinguish between forum threads in which instructors will intervene, and those that don’t inspire intervention). Both works used a classic validation approach on past data, staying within the context of step 1 as described above. Though promising, these techniques have not yet led to real-life experiments.

Only one project has successfully tackled all five steps thus far: in 2015, a Harvard research group used dropout prediction to target surveys to students during the course [28]. They identified students “at risk” of dropping out and send them an email to ask about their lack of engagement. Surprisingly, this survey motivated some students to re-engage in the class, and increased the comeback rate of the survey receivers to up to 1% (with a p-value of 0.02) in certain cases.

1.2 On the use of Predictive Models

As we mentioned, using a data-driven approach to improve MOOC personalization involves a five-step process. This procedure brings with it an oft-underestimated challenge: the “context” where the predictive model is applied often changes when going from past data (on which the models are built) to real time. It is hoped that predictive models which are trained and evaluated on one course will perform the same on the other course.

In the context of MOOCs, all real-life use cases require us to be able to give

---

7One major unstated assumption to go from such model to intervention is that the examples used to train the models are actually “successful” intervention that we want to reproduce or just “false alarms”

8One of the student responded back: “I was not allocating time for edX, but receiving your survey e-mail recaptured my attention.”
predictions on a new (and therefore unseen) course. We illustrate possible differences between MOOC courses by comparing 6002x, given on edX in September 2012, and Critical Thinking, given on Coursera in January 2015. These courses differ from one another with respect to:

- Course Content. In addition to covering very different topics, the two courses contain disparate amounts of content. The first spanned a 14-week period, while the second was only 5 weeks long.

- Student Cohort. The edX course drew a cohort about five times as big as Coursera’s (51,394 vs. 11,761). It is unclear whether students who enrolled in 6002x even behave similarly (on average) to the students who enrolled in Critical Thinking.

- Environment. Lastly, the courses were hosted on different platforms and at different points in time.

One key uncertainty when building predictive models on MOOCs is the question of "transferability". We say that a predictive model is "transferable" if, after being trained on a particular course (or, more likely, a set of courses), it performs equally well on a new, unseen course. This notion, which naturally emerges in the context of predictive models on MOOCs, is the main focus of this work.

1.2.1 Current workflow of predictive analytics on MOOCs

Despite the potential implications of such work, little attention has been paid so far to the "transferability" of predictive models across MOOC courses. This is likely due to the difficulty of gathering enough (and diverse enough) data to study such problems.

Apart from one real-life intervention project [28], most research studies about predictive analytics on MOOCs have focused on training models on a single course, or on a restricted set of similar courses. For instance, in [17], Kloft et al. used a single course to build both their train and their test set. That is, their evaluation metric was computed on the same course as the one used to learn the parameters of
the models. If this strategy often provides good intuition about models, it generally isn’t a good warranty of performance on other courses. In [9], Chaturvedi et al. trained their intervention recommendation system on data from two Coursera courses. This workflow is typical of most published work on MOOC analytics, and can be summarized in the five following steps:

1. Define a prediction problem.

2. Divide data for a single course into a training set and a testing set.

3. Learn a model on the training set.

4. Tune the model parameters using cross-validation on the training set.

5. Report the model’s accuracy on the test set.

To the best of our knowledge, only Halawa et al. in [15] and Boyer et al. in [5] and [4] reported results for models trained on a set of courses different from the set used for testing. This provided a first step toward greater reliability of the reported accuracy (Halawa et al. used six courses for training and reported average results on ten unseen courses). In the work that follows, we offer a new framework to build and test predictive models on MOOCs. We argue that our framework enables researchers to report “test” performances that are closer to real life, thus bridging the gap between in-house and real life performances. Our framework, which will be described in greater detail later, can be briefly summarized as follows:

1. Define a prediction problem.

2. Take some courses out of the set of available courses and consider these “target courses,” while all others are “source courses”.

3. Learn a model using all the “source courses”.

4. Tune parameters using cross-validation on the courses. That is, use one of the “source courses” to test a model, repeat successively over all remaining “source
courses,” and choose the model that leads to the best averaged performance over these iterations.

5. Report the model’s average accuracy over all “target sources” previously unseen by the algorithms.

1.3 Contributions

Building on these remarks, this work explains in details the challenges, successful methods, and results pertaining to each of the five steps. Concretely, we:

- Formally setup a framework to evaluate “transferability” of predictive models on MOOCs.

- Create a structured approach to use ensembling methods as a way to leverage data from diverse sources in order to build models that “transfer” well to new courses.

- Give quantitative results describing how different predictive models “transfer” to new courses.

- Find a predictive model for dropout prediction that successfully “transfer” to new courses both from the same and from different MOOC platforms.

- Discuss requirement and challenges associated with deploying a public solution for dropout prediction.

- Provide a complete software solution to go from raw log files from a MOOC platform, to the dropout predictions for the students of that platform.

These contributions go along with thorough discussion of the challenges of “transferring” predictive models on MOOCs both from a theoretical and a practical perspective. Our high-level goal through this work is to give a significant contribution to help close the “personalization gap” on MOOCs.
Chapter 2

Literature Review

Because of these transforming promises for education research, MOOCs have been a particularly attracting research field from their creation onward. Particular interest have been focused on the possibility to use data from MOOCs to inform learning theory, and to study the reasons behind the surprisingly low completion rates. Unsurprisingly, analytics research papers have flourished about MOOCs in general, and around the problem of predicting student dropout in particular.

In this section, we explore some past attempts to leverage MOOC data to perform analytics and to predict dropout, and highlight more recent literature around using a particular machine learning method to improve prediction accuracy in the context of MOOCs.

2.1 Analytics on MOOCs

In 2012, MOOCs began to emerge from a growing online learning community. This community had started to motivate research about the challenges and opportunities of new types of education.

In 2007, Allen et al. described the state of online learning in US higher education [1]. They focused on identifying the barriers preventing wide adoption of online learning by universities. Among their top barriers were online students’ lack of discipline, and lower retention rate.
Online learning has been described as an "inflection point" in the availability of educational data, which is very difficult to gather in more traditional classroom settings [19], [2]. More than innovative devices or classroom designs, big data and analytics have been identified as the most promising tools of future education [25]. The authors of [25] see "the availability of real-time insight into the performance of learners" as one of the most important contributions of online learning.

In 2012, following the growth of research interest in using analytics to improve and learn from online courses, the authors of [24] presented a holistic vision to advance "Learning Analytics" as a research discipline. In [14], Ferguson et al. also present a brief history of the field, as well as its differences from other related technical fields such as data mining and academic analytics.

2.2 Dropout Predictions on MOOCs

Even before the recent e-learning boom, concerned researchers attempted to predict dropout. One major obstacle facing such attempts is the difficulty of building robust predictive algorithms. While working with early e-learning data, the authors of [20] improved the performance of their learning algorithm by merging several predictive algorithms together, namely Support Vector Machines, Neural Networks, and Boosted Trees.

Since then, almost all dropout studies have been conducted on MOOC data. Some researchers (like the authors of [22], who studied the effects of collaboration on the dropout rate of students) focus on understanding the drivers of dropout among students. Others develop feature extraction processes and algorithms capable of pinpointing at-risk students before they drop out. If a MOOC is able to identify such students early enough, these researchers reason, it may be possible for educators to intervene. In [15], Halawa et. al. used basic activity features and respective performance comparison to predict dropout one week in advance. The authors of [4] included more features, as well as an integrated framework that allowed users to
apply these predictive techniques to MOOC courses from various eligible platforms.

As MOOC offerings proliferate, the ability to "transfer" statistical knowledge between courses is increasingly crucial, especially if one wants to predict dropout in real time. Unfortunately, it is often difficult to take models built on past courses and apply them to new ones. In [5], Boyer and Veeramachaneni showed that models built on past courses don’t always yield good predictive performance when applied to new courses.

2.3 Ensembling methods in Performance Prediction

Since competition-based analytics emerged in 2010, the appetite for more complex and accurate predictive models has increased. Ensembling, a machine learning technique that combines several predictive models, has been explored as one way to improve the performance of predictive models in education.

Over the past twenty years, a flourishing predictive literature has appeared, offering various techniques for choosing and ensembling models in order to achieve high-performing predictors. A technique called "stacking" has proven particularly promising. In [12], Svzeroski et. al. showed that stacking models usually perform as well as the best classifiers. They also confirmed that linear regression is well-suited to learning the metamodel, and introduced a novel approach based on tree models. The authors of [7] demonstrated the possibility of incrementally adding models to the "ensembling base" from a pool of thousands. Sakkis et. al. [23] used the stacking method to solve spam filtering problems, finding that it significantly improved performance over the benchmark.

The authors of [18] explored using ensembling methods to combine several "incremental statistical models," in order to predict student performance in the context of distance education. They found that ensembling methods successfully improved on the best of these individual models. In the same year, 2010, the authors of [29] won the KDD-cup competition, which focuses on predicting the future performance of real-life students based on their past behavior. A combination of feature engineering
and ensembling methods resulted in the most accurate classifiers. In [10], building on the observation that past research was split on which models to use for predicting dropout, Baker et al. proposed using ensembling methods across these models. They used an "Intelligent Tutoring System" to track students’ behavior and performance, and found mixed results depending on the metric used to evaluate student performance (online vs. paper test).

Remarking that these two papers led to contradictory conclusions about ensembling methods (success for the former, mixed results for the latter), the authors of [21] used a different tutoring system ("ASSISTments Platform") to gather more student data and re-evaluate the methods’ performance. After exploring up to eight models and eight ensembling methods, the authors found an improvement of 10% over the best individual predictive model.

In this paper, we explore a framework for building robust predictive models applicable to MOOCs. Although we do address dropout prediction specifically, we also consider the broader possibilities for building predictive models from a set of courses. In particular, we offer ensembling methods that mix predictive models built on different data sources, which, to the best of our knowledge, has never been tried before in the context of student performance prediction.
Chapter 3

Data : from sources to features

In order to provide a convincing approach for the study of “transferability” across MOOCs, we based our work on several courses’ worth of data. In the next chapter, we use this data to build and test our framework for transferring predictive models across courses. In this chapter, we focus on a few preliminary questions: which data to use, where to find it, and how to use it.

3.1 Data Sets

Different data streams on MOOCs Like other digital user interfaces, MOOC platforms (both websites and apps) record and store detailed information about their users. For MOOC students, this rich data can be decomposed into three main streams:

- **Demographic information**, such as students’ sex, social status, interest in the course, etc.

- **Interaction information** between users and the interface. This is captured through clicks or taps made by the users on the platforms.

- **Forum posts** on the course website. These are the comments, questions or other textual information that students put on the course’s forum page.
Because they are significantly more regulated, demographics are usually not used for building predictive models, and are instead studied by social scientist and policy makers to evaluate the reach and efficacy of MOOCs [6]. In the rest of this work, we are interested in using Behavioral Information to predict student dropout on MOOC platforms.

**Sources.** We obtained data for as many MOOC courses as we could. The term “course” here refers to a fixed-length offering of a specific course on a MOOC platform (in contrast with self-paced courses or other formats). We first partnered with edX, one of the leading MOOC providers in the world. MIT, Harvard and dozens of other universities throughout the world offer classes through this platform; for this study, we gathered data from six finished MIT MOOC courses.

In addition to these courses, we later partnered with the University of Edinburgh (which provides MOOC classes through the Coursera platform, another leading MOOC provider) to gather data for ten more MOOC courses. Some high-level statistics for all these courses are displayed in table 3.1.

**Data format** Here, we describe the format in which the data from MOOC courses is usually presented. *Interaction information* from MOOC courses usually comes in the shape of log files, which are lists of events recorded through JSON objects as illustrated in Figure 3-1.

These files aggregate information in the form of “events”. In the context of log files on MOOCs, an “event” can be understood as a particular time- and space-specific interaction between a user and the interface. The “events” themselves are described

Figure 3-1: An event recorded in a MOOC course log file. This event was generated after a user submitted an answer to problem.
<table>
<thead>
<tr>
<th>Course</th>
<th>Platform</th>
<th>Start Date</th>
<th>Weeks</th>
<th>Students*</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>6002x</td>
<td>edX</td>
<td>2012/05/09</td>
<td>14</td>
<td>51,394</td>
<td>C₀</td>
</tr>
<tr>
<td>3091x</td>
<td>edX</td>
<td>2012/09/10</td>
<td>12</td>
<td>24,493</td>
<td>C₁</td>
</tr>
<tr>
<td>3091x</td>
<td>edX</td>
<td>2013/05/02</td>
<td>14</td>
<td>12,276</td>
<td>C₂</td>
</tr>
<tr>
<td>1473x</td>
<td>edX</td>
<td>2012/12/02</td>
<td>13</td>
<td>39,759</td>
<td>C₃</td>
</tr>
<tr>
<td>6002x</td>
<td>edX</td>
<td>2013/03/03</td>
<td>14</td>
<td>29,050</td>
<td>C₄</td>
</tr>
<tr>
<td>201x</td>
<td>edX</td>
<td>2013/04/15</td>
<td>9</td>
<td>12,243</td>
<td>C₅</td>
</tr>
<tr>
<td>aiplan-001</td>
<td>Coursera</td>
<td>2013/01/28</td>
<td>5</td>
<td>9,010</td>
<td>C₆</td>
</tr>
<tr>
<td>aiplan-002</td>
<td>Coursera</td>
<td>2014/01/13</td>
<td>5</td>
<td>6,608</td>
<td>C₇</td>
</tr>
<tr>
<td>aiplan-003</td>
<td>Coursera</td>
<td>2015/01/12</td>
<td>5</td>
<td>5,408</td>
<td>C₈</td>
</tr>
<tr>
<td>animal-001</td>
<td>Coursera</td>
<td>2014/07/14</td>
<td>5</td>
<td>8,577</td>
<td>C₉</td>
</tr>
<tr>
<td>animal-002</td>
<td>Coursera</td>
<td>2015/02/09</td>
<td>5</td>
<td>5,431</td>
<td>C₁₀</td>
</tr>
<tr>
<td>astrotech-001</td>
<td>Coursera</td>
<td>2014/04/28</td>
<td>6</td>
<td>6,251</td>
<td>C₁₁</td>
</tr>
<tr>
<td>codeyourself-001</td>
<td>Coursera</td>
<td>2015/03/09</td>
<td>7</td>
<td>9,338</td>
<td>C₁₂</td>
</tr>
<tr>
<td>criticalthinking-001</td>
<td>Coursera</td>
<td>2013/01/28</td>
<td>5</td>
<td>24,707</td>
<td>C₁₃</td>
</tr>
<tr>
<td>criticalthinking-002</td>
<td>Coursera</td>
<td>2014/01/20</td>
<td>5</td>
<td>15,627</td>
<td>C₁₄</td>
</tr>
<tr>
<td>criticalthinking-003</td>
<td>Coursera</td>
<td>2015/01/20</td>
<td>5</td>
<td>11,761</td>
<td>C₁₅</td>
</tr>
</tbody>
</table>

Table 3.1: Details about the 16 Massive Open Online Courses from MIT offered via edX and Coursera platforms. The courses span over a period of 3 years and have a total of 271,933 students. * Students represented here are students who are present in the log files, which is the students who perform at least one interaction with the interface (video played, problem attempted, ...).
by a handful of attributes related to the user (e.g. IP address, time), the specific content on the interface with which she interacted (e.g. video, book, forum,) and some potential outcomes of the events (e.g. a url link or a grade).

In Figure 3-1, we display a single event taken from a MOOC log file. We see the user-specific data, along with the field referring to the interface and the type of action performed.

In their current shape, these do not represent interpretable student behaviors— they are simply discrete events in space and time. To interpret behavior, we extract higher-level representation through a process called feature engineering [27].

### 3.2 Behavioral Features

In Table 3.2, we describe the features extracted from the log files. These features were defined by both expert and non-expert humans, and are now extracted as part of a software framework, which we discuss in further detail in the last chapter of this thesis. (For a thorough description of these features and the process with which they have been chosen, refer to [27].) These features are typically extracted on a per-student, per-week basis.

**Course specific versus general features** According to the general definition cited above, nothing prevents a feature from being course-specific. Some features given in [27] are not likely to be extracted from all MOOC courses, because they rely on information specific to certain types of MOOCs. For instance, the “lab grade” feature couldn’t be extracted in courses not containing any “lab” environment.

Motivated by our desired to study “transferability” of models across courses, we specifically removed these features so that our set relies on information likely to be found in most MOOC courses.

**Statistics of extracted features** In order to get a better idea of what the extracted features look like, we display some of the basic statistics of a particular MOOC course ($C_0$) in Table 3.3.

One early observation is that the distributions of most of the features extracted
<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Whether the student has stopped out or not</td>
</tr>
<tr>
<td>2</td>
<td>Total time spent on platform</td>
</tr>
<tr>
<td>3</td>
<td>Number of distinct problems attempted</td>
</tr>
<tr>
<td>4</td>
<td>Number of submissions</td>
</tr>
<tr>
<td>5</td>
<td>Number of distinct correct problems</td>
</tr>
<tr>
<td>6</td>
<td>Average number of submissions per problem</td>
</tr>
<tr>
<td>7</td>
<td>Ratio of 2 and 5</td>
</tr>
<tr>
<td>8</td>
<td>Ratio of 3 and 5</td>
</tr>
<tr>
<td>9</td>
<td>Average time to solve problems</td>
</tr>
<tr>
<td>10</td>
<td>Variance of events timestamp</td>
</tr>
<tr>
<td>11</td>
<td>Duration of longest observed event</td>
</tr>
<tr>
<td>12</td>
<td>Total time spent on wiki resources</td>
</tr>
<tr>
<td>13</td>
<td>Increase in 6 compared to previous week.</td>
</tr>
<tr>
<td>14</td>
<td>Increase in 7 compared to previous week.</td>
</tr>
<tr>
<td>15</td>
<td>Increase in 8 compared to previous week.</td>
</tr>
<tr>
<td>16</td>
<td>Increase in 9 compared to previous week.</td>
</tr>
<tr>
<td>17</td>
<td>Percentile of 6</td>
</tr>
<tr>
<td>18</td>
<td>Percent of max of 6 over students</td>
</tr>
<tr>
<td>19</td>
<td>Number of correct submissions</td>
</tr>
<tr>
<td>20</td>
<td>Percentage of the total submissions that were correct</td>
</tr>
<tr>
<td>21</td>
<td>Average time between a problem submission and problem due date</td>
</tr>
</tbody>
</table>

Table 3.2: Features extracted from the log-files and used to predict dropout
<table>
<thead>
<tr>
<th>Label</th>
<th>Units</th>
<th>Mean</th>
<th>Std</th>
<th>Min</th>
<th>Q(25)</th>
<th>Median</th>
<th>Q(75)</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>sec</td>
<td>8138</td>
<td>13036</td>
<td>0</td>
<td>0</td>
<td>2526</td>
<td>10994</td>
<td>136648</td>
</tr>
<tr>
<td>3</td>
<td>unit</td>
<td>18</td>
<td>26</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>26</td>
<td>147</td>
</tr>
<tr>
<td>4</td>
<td>unit</td>
<td>20</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>29</td>
<td>187</td>
</tr>
<tr>
<td>5</td>
<td>unit</td>
<td>8</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>11</td>
<td>124</td>
</tr>
<tr>
<td>6</td>
<td>unit</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>52</td>
</tr>
<tr>
<td>7</td>
<td>none</td>
<td>883</td>
<td>2045</td>
<td>0</td>
<td>0</td>
<td>221</td>
<td>997</td>
<td>42619</td>
</tr>
<tr>
<td>8</td>
<td>none</td>
<td>1.76</td>
<td>3.21</td>
<td>0.00</td>
<td>0.00</td>
<td>1.20</td>
<td>2.30</td>
<td>89.00</td>
</tr>
<tr>
<td>9</td>
<td>sec</td>
<td>6712</td>
<td>43779</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>599881</td>
</tr>
<tr>
<td>10</td>
<td>sec</td>
<td>5721</td>
<td>8444</td>
<td>0</td>
<td>0</td>
<td>391</td>
<td>9877</td>
<td>42751</td>
</tr>
<tr>
<td>11</td>
<td>sec</td>
<td>1160</td>
<td>1219</td>
<td>0</td>
<td>0</td>
<td>698</td>
<td>2228</td>
<td>3600</td>
</tr>
<tr>
<td>12</td>
<td>sec</td>
<td>203</td>
<td>722</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>14573</td>
</tr>
<tr>
<td>13</td>
<td>%</td>
<td>0.34</td>
<td>1.29</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.34</td>
<td>52.00</td>
</tr>
<tr>
<td>14</td>
<td>%</td>
<td>0.72</td>
<td>3.67</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.14</td>
<td>192.27</td>
</tr>
<tr>
<td>15</td>
<td>%</td>
<td>0.44</td>
<td>1.11</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.32</td>
<td>18.33</td>
</tr>
<tr>
<td>16</td>
<td>%</td>
<td>1459</td>
<td>50508</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3174559</td>
</tr>
<tr>
<td>17</td>
<td>%</td>
<td>28</td>
<td>32</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>56</td>
<td>100</td>
</tr>
<tr>
<td>18</td>
<td>%</td>
<td>0.02</td>
<td>0.03</td>
<td>0.00</td>
<td>0.00</td>
<td>0.02</td>
<td>0.02</td>
<td>1.00</td>
</tr>
<tr>
<td>19</td>
<td>unit</td>
<td>10</td>
<td>16</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>14</td>
<td>129</td>
</tr>
<tr>
<td>20</td>
<td>%</td>
<td>0.28</td>
<td>0.30</td>
<td>0.00</td>
<td>0.00</td>
<td>0.20</td>
<td>0.53</td>
<td>1.00</td>
</tr>
<tr>
<td>21</td>
<td>sec</td>
<td>174176</td>
<td>196784</td>
<td>0</td>
<td>0</td>
<td>102008</td>
<td>334334</td>
<td>604122</td>
</tr>
</tbody>
</table>

Table 3.3: Basic statistics of the features extracted for Course 1 and week 2
are skewed toward zero. This can be explained by the fact that many features are counted as rare events (submissions, problems correct, ...) which yield a lot of zero values among the population (for example, in any given week, many students won’t submit any problems, some will submit 1, and very few will submit more than 1).

A second remark is that these behavioral features often significantly influence the outcome at stake (dropout). Table 3-2 shows two $2D$-cut of the high-dimensional space containing the student’s data. To create this table, we proceed as follows:

- For each student of course $C_0$, we extract two behavioral features on week 2.
- We group the students into bins in the $2D$ space corresponding to these two behavioral features.
- For each bin, we count the number of students who remain in the class (no-dropout) on week 3, and we divide this number by the total number of students in that bin.
- We color the bin according to this number, so that the darker the bin, the higher the percentage of that bin’s students still remaining on week 3.

We observe that the percentage of dropout varies significantly from one point of the plane to another. The fact that we can clearly observe regions of darker squares gives us hope that we can try to use these features in order to estimate the dropout status of a student.

Finally, thanks to table 3-2, we remark that the subspace of dropout students can be easily distinguished from that of non-dropout students simply by observing the data (through some threshold, for example). As in most data science problems, the two classes that we hope to predict for students (dropout or non-dropout) are neither linear nor perfectly separable. The techniques we discuss in the next chapter all aim at finding accurate ways to "draw a line between", "distinguish between", or "properly categorize" dropout and non-dropout students.
Figure 3-2: Two dimensional cut of the normalized (in the unit hyper-cube) feature space for the behavioral features of Course 1 on the second week. (Darker squares refer to higher Average of non-dropout on week 3.)
Chapter 4

Modeling and evaluation

In this chapter we present our contribution: a framework to design and evaluate predictive models. We start by formally introducing dropout predictions along with some general choices (such as the choice of a metric to compare predictive models). We then describe how we can leverage data from different past courses to build predictive models and evaluate on a new course.

4.1 Preliminaries

In this section we introduce the formal notations and definitions that we use to define the dropout prediction challenge.

4.1.1 Definitions

To set a format framework to discuss dropout prediction, we need to explain what we defined as a MOOC course and what it is to dropout a course. This will led us to define a dropout prediction problem on which “predictors” can use “variables” about the students’ behavior to predict their dropout.

MOOC Course. The first entity that we use in the discussion below is a course. Here by course we refer to a fixed-length offering of a particular MOOC course. While there are on-demand classes that certain MOOC platform offer, we restrict
our discussion to course that require students to start at a particular date and to follow a given schedule. At the time of writing, the typical duration of these courses vary between five and fourteen weeks. Dropout is defined as a state of students as described below:

Definition 4.1.1. Dropout. For a student $s$ and a point $w$, we will say that $s$ “has dropped out” at time $w$ if $s$ does not submit any assignment after time $w$. We model this unknown binary information as a Bernoulli random variable (whose value is 0 if the student is dropped out):

$$y^w_s \in \{0, 1\}$$

We remark that given the above definition of dropout, if a student has dropout at time $w$ she will always be dropout for any $w' > w$.

We next choose to discretize time so that the range of values taken by $w$ is now finite. Specifically an appropriate time step used in the literature on dropout prediction is 7 days. This time scale is typically chosen because it offers a good balance between interpretability of the predictive models and simplicity of the computation used to build them. For a given course $C$ we will denote by $W_C$ the set of weeks over which $C$ spans.

Definition 4.1.2. Dropout Prediction Problem (DPP). We call DPP $(w_c, w_p)$ the task to identify which of the students present in the class at week $w_c$ will be dropped out on week $w_p$ (the students dropping out between week $w_c$ and week $w_p$).

We define what we call a Dropout Prediction Problem (that is a prediction task that is possible to perform on a course) below, and remark that given a particular course $C$, there exist exactly $\frac{W_C(W_C-1)}{2}$ potential problems of this type (that is because each unique couple $(w_c, w_p) \in \{1, ..., W_C\}$ such that $w_c < w_p$ define exactly one prediction problem).

We remark that the definition of DPP doesn’t consider students already dropout at week $w_c$ (for which the outcome at week $w_p$ is obvious based on the definition of dropout).
Variables. Given a course $C$ we assume to have access to a set of variables $x_s^w$, $w \in W_C$ (for all students $s$ of $C$) describing their behavior. These variables are described in Chapter 3 and their number may vary depending on the information available for each particular course. We have set of behavioral features available, thus:

$$\forall s \in C, \forall w \in W_C, \quad x_s^w \in \mathbb{R}^{|F|}$$

(4.2)

Given a particular DPP $(w_c, w_p)$, our goal is to use a subset of features $x_s^w$ in 4.2 for $w$ up until $w_c$ to estimate the following quantities

$$\forall s \in C, \quad y_s^{w_p}$$

(4.3)

Predictors. In order to make predictions on a particular DPP, we build statistical models (also called predictive models) on a set of students for which we try to capture the statistical relationship between features $\{x_s^{w_c}, w \in W_C\}$ and outcome $y_s^{w_p}$.

Definition 4.1.4. Predictor. We call predictor for the DPP $(w_c, w_p)$ and the set of feature $F$, a function $\phi_{w_c, w_p} : R^{|F\times N_w|} \rightarrow [0, 1]$ (where $N_w$ is the number of weeks effectively taken into account by the statistical model). We call predictions of $\phi_{w_c, w_p}$ for course $C$ the following quantities

$$\forall s \in C, \quad \phi_{w_p, w_c}(\{x_s^{w_c}, w \in W_C\})$$

(4.4)
Predictors are usually learned on features extracted before week $w_c$ and outcomes extracted on week $w_p$. A good predictor is one such that $\phi^{w_c,w_p}(\{x^{w_c}_s, w \in W_C\})$ is "close" to $y^{w_p}_s$. How to define "close" and how to measure it on various DPP for various courses is the topic of the next section.

### 4.1.2 Evaluation Metric and Algorithms

In order to evaluate different predictive models we need to account for the variance of the different courses and the different DPPs. Certain technique might perform better on a particular course or for a particular DPP. On the other hand, we are interested in discovering a framework to learn predictive models both applicable in real-life settings and easily repeatable which adds to the complexity of the choice of a metric.

**Choice of a basic metric.** Since this metric will be usually taken as the optimization objective, different metric choices will yield different final algorithms. In our case, a classification problem, the easiest metric that come to mind is the accuracy (as defined below). Two difficulties with optimizing for accuracy however arise when dealing with unbalanced data sets.

**Definition 4.1.5. Accuracy** Ratio between the number of correctly categorized samples over the total number of samples. This value depends not only on the predictive model but also on the threshold value chosen to express our preference over the cost of false positive predictions versus the cost of false negative predictions.

First the accuracy level will highly depend on the balance between classes (if one class accounts for almost 100% of the samples, then a simple method predicting always this class will yield very high accuracy). Secondly, measuring the accuracy implicitly makes us assume a fixed ratio between how much we value a false positive mistake and how much we value a false negative. In real-life use cases, this is often not the case and this ratio depends a lot on the different applications and how the user choose to use the predictive model. We therefore need to find a metric better
suited to our problem.

In order to overcome both concerns about the above metric, we choose the \textit{Area Under the Receiver Operating Characteristic curve}. We will refer to this metric as \textit{AUC}.

\textbf{Definition 4.1.6.} \textit{AUC} Area under the curve of the Receiver Operating Characteristic curve. Where the "Receiver Operating Characteristic" curve is the curve defined by all the values of the tuple (True positive, False Positive) when varying the "positive" threshold from 0 to 1 on the predicted probability to belong to the positive class. We call $AUC_m^p$ the \textit{AUC} of model $m$ on the prediction problem $p$.

A probabilistic interpretation of the \textit{AUC} is the following: "Given a positive and a negative example, the \textit{AUC} of an algorithm is the probability that this algorithms predict correctly which one is negative and which one is positive". For instance, a totally random algorithm will yield an \textit{AUC} of 0.5 on a large enough test dataset (small data sets could yield noisy \textit{AUC} around 0.5).

\textbf{Aggregating results for high-level comparisons}. Having choosen a basic metric to measure the performance of a predictive algorithm on a dataset, we now need to define how we can summarizes performance when we have

- multiple DPP
- multiple courses

When reporting on multiple DPP, it will appear clearly that not all DPP have the same intrinsic difficulty. It seems natural that predicting the close future might most of the time be easier than predicting long term outcomes.

Similarly, all courses are note equally easy to predict. Some courses present more intrinsic variance and randomness in their outcomes than others. Those two elements make it harder to use average of \textit{AUC} over DPP and different courses as a useful

\footnote{We note that the choices of a performance metric is distinct from the choices of "Loss" objective used to learn our predictors. Learning predictors will likely involve some optimization algorithm. For these we will use different "Loss" function as objective. Since different algorithms will optimize for different objective, we need a single metric to compare them.}
metric. For instance, evaluating the variance of a particular method over such different problems will lead to high values (and these values will be hard to relate to an actual misbehavior of our method since most of the variance will come from the problems being intrinsically different).

To overcome this last concern, we will use a new metric called \textit{DAUC} (defined below).

\textbf{Definition 4.1.7. \textit{DAUC}} The \textit{DAUC} is a performance metric used to compare different methods over a set of prediction problems. For a set of prediction problems \(P\) and a set of methods \(M\) we call \textit{DAUC} of a method \(m\) on \(P\) the value

\[
DAUC^P_m = \frac{1}{|P|} \sum_{p \in P} \left( \max_{m' \in M} (AUC^p_{m'}) - AUC^p_m \right)
\]

Concretely, we will evaluate the \textit{DAUC} of a given model on a given DPP by

1. Compute the \textit{AUC} of all other models on the same DPP.

2. Remember the difference between the max of these \textit{AUC}s and the \textit{AUC} of the given model.

3. report the average value obtained in step 2 over all DPP.

The \textit{DAUC} solves the problems associated with both challenges mentioned above. The \textit{DAUC} represents the performance of a particular technique across DPP and courses.

\textbf{Classification Algorithms.} Throughout this work we use one or multiple classification algorithms from a set of four predictive algorithms. For all our experiments we optimize the learning parameters using a 5-fold cross validation on the train set of students. This allow use to reduce significantly the variance of our prediction performance while keeping a low bias (due to less training data used in the final model).

The parameters and the range over which they are optimized are given in table 4-2.
<table>
<thead>
<tr>
<th>Classification Algorithm</th>
<th>Parameters</th>
<th>Range of exploration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistic regression</td>
<td>$L_1$ regularization</td>
<td>${10^n, n \in {0, \ldots, 6}}$</td>
</tr>
<tr>
<td>Support Vector Machine</td>
<td>$L_1$ regularization</td>
<td>${10^n, n \in {0, \ldots, 6}}$</td>
</tr>
<tr>
<td>Nearest Neighbors</td>
<td>Number of neighbors</td>
<td>${10, 20, \ldots, 150}$</td>
</tr>
<tr>
<td>Random Forest</td>
<td>min split, min leaf</td>
<td>${3, 7, 10}, {3, 7, 10}$</td>
</tr>
</tbody>
</table>

Figure 4-2: List of the four basic classification algorithms used for dropout prediction along with their parameters and the range over which these are optimized through 5-fold cross-validation.

### 4.1.3 Baseline models evaluated

As we explained in the literature review, early work showed that training and testing predictive models on a single course could lead to good prediction performance. Using a similar approach, we describe the predictive models used and we report the results obtained on our own data sets.

**Self-Prediction.** We call *self-prediction* a prediction made on a course $C$ from a predictor trained on the same course $C$ and for the same DPP $\nu$. This implies that the data used to learn the predictor are taken from the same set of students and the same week as the data we want to predict for. However when training and testing such models we make sure to use different subsets of students (so as to report a real test performance). In a real life setting this approach will have little value since we observe all the outcomes for a particular course at the same time (at week $w_\nu$) which makes it impossible to learn a predictor before that week. Indeed, we assume in this context to have access to the true dropout status of some students ($y^w_s$ for some $s$), and we use them to build predictive models that we later apply to the rest of the students. In a real-life setting, we don’t assume to access any of the student’s dropout status before the end of the course, at which point we access the status of all students in the class.

However, these early approaches had the advantages to be easy to implement and to be informative about which features to use and which algorithms tend to perform better.

We observe in figure 4-3 the *AUC* of the *self-prediction* for different DPP on the first three courses. We first remark that for each *current week*, the *AUC* decrease
Figure 4-3: AUC of self-prediction method on the first three courses for different prediction problems using a Logistic Regression classification algorithm. Each line represent DPP with the same current week \((w_c)\), the x coordinate represent the prediction week as we try to predict further in the future. This is expected as the predictive power of the behavior from week \(w_c\) on the outcome of week \(w_p\) is likely to be weaker as \(w_p\) increases. Secondly, we observe that the predictive performance seems to plateau when \(w_p\) reaches \(w_c + 4\). This remark can be rephrase and summarize in the following statement

**Observation 4.1.1.** A given week’s behavior has a strong predictive power for dropout in the directly succeeding two weeks and has an almost constant but weaker predictive power for the weeks further in the future.

### 4.1.4 Markov assumption on MOOCs

We discuss in this section the relevance of taking into account more than one-week worth of behavioral feature when building predictive models. This could arguably lead to a better prediction performance if one or more of the following hypotheses is true. For example, taking into account a longer period of time could smooth intrinsic randomness in the behavior of students (a student might lack time or motivation sporadically but still remain involved in the long term). Secondly, we could think that taking into account more weeks could allow the model to capture medium and long term effect (if a student is very involved for several weeks in a row, it might not really matter if her level of involvement drops in the last week on which we observe
Definition 4.1.8. Lag We call lag of a predictive model, the number of weeks on which behavioral data is gathered. For instance, for the DPP (5,6), one could use only the behavioral data observed in the current week (week 5, \( \text{lag} = 1 \)) or only the behavioral data observed on the past two weeks (weeks 4 and 5, \( \text{lag} = 2 \)).

In order to understand whether taking into account more weeks can lead to better predictive power, we plot on figure 4-4 the AUC achieved for different value of lag. We observe that for the three courses and for most of the DPP, the performance achieved by the self-prediction using only the current week is within 1% of the best performance (achieved with a \( \text{lag} > 1 \)). This enable us to state the observation below, which justifies the focus on the last available week of data when designing predictive models for dropout prediction. This choice will enable us faster iterations and therefore wider exploration of techniques when designing predictive models.

Observation 4.1.2. Compared to the performance achieved using only one week worth of behavioral data, the improvement made by using two, three or four weeks worth of behavioral data (\( \text{lag} = 2, 3, 4 \)) is marginal (within 1%, 95% of the time).

4.2 Evaluating models across Courses

Our first approach (Self-Prediction) focused on training and testing predictive models on data from a the same course, similarly do most of the current practices in the
community. When building a predictive model with the ambition to be used to a real-life setting, one cannot assume to observe any outcomes of the particular DPP on the particular course one is trying to predict. Therefore, we must start to look at past data from other courses and hope that these can help us achieve our goals.

4.2.1 Definition of a simple method : Naive transfer

Even though performing transfer of knowledge between courses appear to be a natural ambition, the techniques and approaches used to do it are very diverse. In this section, we present a simple framework to learn models on a course and apply it to another one. We describe the method in details and give its results.

Let’s us introduce some definitions to different between how a course is used when evaluating a particular prediction model. Let’s call $\mathcal{C}$ the set of all the available courses.

**Definition 4.2.1. Source Course.** We call a course $C \in \mathcal{C}$ a *source course* when $C$ is used as one of the training set to learn one or multiple predictors. This assumes that we access the full data for $C$, ie $\{(x^{wu}_s, y^{wp}_s), \forall s \in C\}$.

**Definition 4.2.2. Target Course.** We call a course $C \in \mathcal{C}$ a *target course* when $C$ is the course on which predictions are made. This assumes that in a real-life setting we access the behavioral data for $C$, ie $\{(x^{wu}_s), \forall s \in C\}$. However the dropout outcomes $\{y^{wp}_s, \forall s \in C\}$ are used here to test the performance of predictors.

We now consider a single target course. Unlike in the "self-prediction" framework, we place ourselves in a real world setting, such that we assume that no information is known about any outcomes in this course. However we assume to have access to full information (both behavior variables and outcomes) about one past course (playing the role of the source course).

Our first method, called Naive Transfer, proceeds as follows. Given a target course, we

1. Choose one source course among the remaining courses
2. Train a logistic regression algorithm using 5fold cross validation on this source course.

3. Evaluate its performance of the target course.

We pick a course within the set of remaining courses (all excluding the target course) and consider it to be the source course. We learn a predictive model on this source course and use cross-validation to optimize parameters of the model. We then apply the model without further change to the target course.

4.2.2 Evaluation of Naive transfer

The first advantage of this method is that it is very easy to understand. In particular, insights from the learned model are easy to derive and can therefore help to understand what correlates with (and/or what leads to) completion on MOOCs. Another advantage of this simple technique is that they are very fast to build since a simple model from a relatively small data set (only one course) needs to be learned.

However, this simple technique comes with major drawbacks. First, this method only leverages part of the Full information available to the model designer (namely, all the other past courses data). This consequently makes the performance reached often unsatisfactory as shown in the next section. In addition to this performance issue, the two major hurdles must be overcome when building such models:

1. One has to choose which course to consider as a source. As we will soon show, not all choices of source yield the same performance.

2. One has to choose which classification algorithm to train. This requires somehow to assume that the classification algorithms that used to work well on other courses and other DPP will be well suited to this particular course and DPP.

We give now the evaluation of our first applicable prediction technique. In contrast with the self-prediction framework which entails an evaluation framework not suited to real-life applications (as explained above), the Naive Transfer Method can. To get a sense of how well such technique performs, we evaluate the performance of a Logistic
Regression algorithm trained on a source course and applied (ie tested) on another target course. We do so on all possible one-week-ahead DPP (that is DPP such that \( w_p - w_c = 1 \)). As shown in figure 4-5, the results of such simple technique are quite disappointing. Even for the task of predicting one week in advance (which is arguably the easiest category of DPP), this techniques performs quite poorly compare to the baseline that provides self-prediction.

Observation 4.2.1. Transferring statistical knowledge from one MOOC course to another is not an easy task. A Naive transfer method which trains a logistic regression algorithm on a past course in order to predict in the target course yield poor results (\( AUC \) for one-week-ahead predictions are between 0.5 and 0.65 for 80\% of the DPP, significantly below the baseline of self-prediction).

This gives us motivation to look for better techniques to build predictive models for dropout prediction.
Chapter 5

Building transferable models

At the end of last chapter, we showed that a simple technique to transfer a model from one course to another was not sufficient. In this section, we leverage sophisticated ensembling methods in order to achieve two goals

- How to best use multiple courses to improve accuracy of predictive models on transfer?
- How to evaluate the transfer capabilities of models?

We first define our ensembling method framework, then describe our framework to evaluate these models across DPP’s and courses. We compare the performance of models and then present the results of our best models on courses from a different platform. Finally we present an open-source python package to build “deep” ensembling classifiers that we released in the context of this project.

5.1 Formalism of ensemble methods

In this section, we describe a type of machine learning techniques called “Ensembling methods,” often used to aggregate different predictive models. These techniques are now widely practiced after their successful deployment in the Netflix\(^1\) challenge, in which hundreds of teams competed to build a precise recommendation system. They

\(^1\)http://www.netflixprize.com/
are used both in the industry and in public competitions, such as those held by Kaggle 2), to improve the predictive power of models trained and tested on a single dataset.

Most of the time, Ensembling Methods are used to combined predictions of classifiers that differ by the algorithm used and the features taken into account. For instance, a technique called Bagging, use different subsampling (with replacement) of the initial dataset in order to create different perspectives on the same data set and therefore reduce the variance of the predictive model [11].

In contrast, we propose to leverage these tools to combine predictors built on different data sources (MOOC courses).

**Predictors.** Ensembling Methods rely on a set of classifiers in order to build a better performing predictor. The illustration above gives us the intuition that the more “diverse” the individual classifiers are (relatively low correlation of the votes) the more chance we have to gain from Ensembling Methods . How to build such set of classifier?

It is time to remember that in the context of Dropout Prediction, we assumed to have access to a set of past courses (for which we fully observe the variables \{\((x^w_s, y^w_s), \forall s \in C, \forall w \in W_C\}\). Each course captures a unique statistical relationship between behaviors and outcomes because each course is intrinsically different from others. When building a statistical model to represent a relationship between behavior and dropout outcome, it seems natural to be able to leverage as much knowledge as possible.

When building our set of basic classifiers we want to capture as many and as diverse statistical points of view as possible. We will build our set of classifiers along two dimensions. First, we will vary the source course the statistical model is trained on. Second we will vary the algorithm used to train it. More formally, given a particular DPP \((w_c, w_p)\), a set of courses \(C\) and a set of classification algorithms \(\mathcal{A}\) we define the following set of predictors

\[
\mathcal{P} = \{\phi^{w_c, w_p}_{C, a}, \forall C \in \mathcal{C}, \forall a \in \mathcal{A}\} \tag{5.1}
\]

---

2https://www.kaggle.com/
where $\phi_{w_c,w_p}^{c,a}$ is the predictor (or statistical model) learn on the behavior of students before week $w_c$ and the dropout outcome on week $w_p$, from course $C$ through the classification algorithm $a$. Using observation 4.1.2 we will restrict ourselves to predictors using only the last available week of behavioral data (i.e. $w_w$) when learning the statistical relationship such that
\[
\forall a \in \mathcal{A}, \forall c \in \mathcal{C}, \forall w_p \in W_C, \forall w_c \in \{1, ... , w_p - 1\}, \quad \phi_{w_c,w_p}^{c,a} : \mathbb{R}^{|F|} \rightarrow [0, 1]
\]

**Merging rules.** Having defined a set of predictors $\mathcal{P} = \{\phi_1, ..., \phi_P\}$, our goal is now to merge their predictions in order to achieve higher performance. There exist different ways to aggregate the predictions of multiple predictors and the performance between these methods can vary a lot. Since the performance of each of them vary upon the particular setting and characteristic of the problem we will result in using several of them in our final design. We review below what, from the best of our knowledge, are the four most common methods to merge (or "ensemble") classifiers.

- **Averaging ($R_1$).** The most common fusion method consists of averaging the predictions of the different predictors.
\[
\phi_{avg}(x) = \frac{1}{P} \sum_{i=1}^{P} \phi_i(x)
\]

- **Normalized averaging ($R_2$).** Some predictors might produce estimations in $[0.49, 0.51]$, while others produce estimations in $[0, 1]$. To account for the diversity of ranges from one predictor to the next, one can normalize the predictions of each predictor before averaging them.
\[
\phi_{norm}(x_s) = \frac{1}{P} \sum_{i=1}^{P} \frac{\phi_i(x_s) - \min_{t \in C} \phi_i(x_t)}{\max_{t \in C} \phi_i(x_t) - \min_{t \in C} \phi_i(x_t)}
\]

- **Rank voting ($R_3$).** In addition to differences in the range of probabilities, predictors may also differ in how fast they vary with the input. To mitigate this behavior (which might cause the overall prediction to overweight very sensitive
predictors), one can rank the probabilities within the target course first, then average and normalize the resulting ranks of the different classifiers. That is, we effectively replace the individual probabilities for each classifier by the ranking of that probability among all the probabilities made by this classifier on the same target course. For instance, if a classifier outputs \{0.3, 0.5\} as the probabilities for two students, we will transform these into \{1, 2\} before combining them with other classifier outputs.

\[
\phi_{\text{rank}}(x_s) = \frac{1}{P} \sum_{i=1}^{P} \frac{\text{rank}(\phi_i(x_s)) - 1}{N_t}
\]

where \(\text{rank}(\phi_i(x_s))\) refers to the rank of \(\phi_i(x_s)\) in the set \(\{\phi_i(x), x \in C\}\).

- **Stacking** \((R_4)\). Another successful technique to ensemble predictors is to learn a so-called meta-model in order to use an optimal weighted average of when merging predictions. This technique can be thought as a weighted version of \(R_1\) where the weights are learned through another classification predictors. Instead of learning the statistical relationship between \(x_s\) and \(y_s\) a meta-model learns the relationship between a set of predictions \(\{\phi_1(x_s), \ldots, \phi_P(x_s)\}\) and the final outcome \(y_s\).

\[
\phi_{\text{stack}}(x_s) = \Phi_a(\phi_1(x_s), \ldots, \phi_P(x_s))
\]

where \(\Phi_a : [0, 1]^P \to [0, 1]\) is a predictor learned through the classification algorithm \(a\).

**Structure.** We have seen that one can choose between several methods when merging predictions. We are now left with another choice when designing our final method: which ensembling method to use? Similarly to our choice to combine different predictors, we choose to combine different ensembling methods. Instead of choosing a single method we will apply several of same to the same set of basic predictors and then combine their respective outputs. The idea to successively merge predictors naturally leads to the notion of structure defined below.

**Definition 5.1.1. Structure.** We call structure \(s\) on the set of predictors \(\mathcal{P}\), a
sequence of tuples (predictors, merging rules) that is successively used to create new predictors and which results in a final predictor.

In figure 5-1 we illustrate how the order of the successive merges can influence the final prediction (starting from the same basic predictions). This in no way states that some structures are better than others, but at least gives an intuition on why their performance can be different one from the other.

![Figure 5-1: Illustration of two Ensembling structures yielding two different predictions. For this illustration we use a simple majority merging rule. Circles represent basic predictors while triangles stand for merge rules. The colors indicate a binary the prediction.](image)

We call layer of structure $s$ the set of predictors that are distant from the basic predictors by the same number of merging process. That is, we call first layer of structure $s$ the set of predictors created by directly merging outputs from basic predictors. Layer 2 of structure $s$ is formed by the predictors formed by merging predictors of layer 1 on so on.

Figure 5-2 presents an example of a structure whose predictors $\{\phi_1, ..., \phi_6\}$ are trained from three classification algorithms $\{a_1, a_2, a_3\}$ on two source courses. Their predictions are ensembled using a three layers structure and the four different merging rules.

In the choice of our final ensembling structure to merge predictors, we will adopt a machine learning point of view again, and explore try to explore the space of different possible structures.
5.2 Experiments

We describe now three different frameworks we used to build predictive models. For each one, we given the details on how we build models, test them and then report results.

5.2.1 Single course - Multiple algorithms

Our first step away from the “Naive transfer” method is called the “Single course - Multiple algorithms” framework. In this framework, predictive models are still built from the data of one course only, but several algorithms are used (while the “Naive transfer” method only used one).

**Training** Given a target course and a DPP,

1. Choose one source course among the remaining courses

2. Train each of the four algorithms using 5-fold cross validation on this source course.
3. Create a fused model, whose output is the average of the outputs of all four models.

4. Repeat from step 1 for all possible source course.

This procedure gives exactly twenty models (four algorithms plus a fused model, repeated for all four possible source course).

**Evaluation** Given a target course and a DPP, testing our twenty models on the target course gives twenty AUC. For this target course we report aggregated results over all DPP by using the DAUC metric introduced earlier (see section 4.1.2).

### 5.2.2 Concatenated course - Multiple algorithms

In the “Concatenated course” framework, we leverage all available data (from the source courses) and follow a procedure similar to the “Single course-Multiple algorithms” experiment.

 Particularly, we artificially create a course by concatenating the data of all other source courses. We call this artificially created course the concatenated course and we note $C'(C)$ the concatenated course built from all the courses in $C$. From now on we include this additional course into the set of courses $\mathcal{C}$ such that the set of predictors can be defined similarly to equation 5.1.

**Definition 5.2.1. Concatenated Course.** We call a course Concatenated course and note $C'_1, ..., C'_n$ a course artificially created by concatenating the data from a set of source courses $\mathcal{C} = \{C_1, ..., C_n\}$. This assumes that we access the full data for all courses in $\mathcal{C}$, ie $\{(x_{wc}^{ws}, y_{wc}^{ws}), \forall s \in C, C' \in \mathcal{C}\}$.

**Training** Given a target course and DPP,

1. Concatenate the data of all the possible source courses into a “concatenated course”.

2. Train each of the four algorithms using 5-fold cross validation on this “concatenated course”.

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3. Create a fused model whose output is the average of the outputs of all four models.

This procedure gives exactly five other models (four algorithms plus the fused model).

**Evaluation** Given a *target course* and a DPP, testing our five models on the *target course* gives five *AUC*. For this *target course* we report aggregated results over all DPP by using the *DAUC* metric introduced earlier.

### 5.2.3 Deep Ensembling methods

In the “Deep Ensembles” framework we go one step further in complexity by using all the above predictors and by combining them. Particularly, we allow us to use more diverse merging rules and more complex “merging structures” on top of the different algorithms than before.

**Exploring different structures.** Given the set $\mathcal{P}$ of predictors, there exists an infinite number of ways one can merge their predictions. In reality, given the restricted number of courses (often less than a dozen) and the computational constraints (we ideally want to learn our final predictor in at most few hours on recent machines) we don’t want to explore the entire structure space. This motivates the *symmetric assumption* which restrict the space to the set of structures invariant to permutations between courses.

We explore the space of ensembling structure over the six symmetric structures displayed in figure 5-3.

**Training** Given a *target course*, a DPP and a specific *structure*,

1. We consider all remaining courses as *source courses* and their “concatenated course”.

2. Train each of the four algorithms using 5-fold cross validation on each of these four courses and the concatenated course. This gives twenty models (four algorithms times four *source course* plus one concatenated course).
3. Train the structure (all the stacking rules of the structure) using the “concatenated course” as training set. That can be decomposed into steps

(a) Apply the twenty models to the “concatenated course’ data.

(b) Using the outputs of these models as new “features”, train the logistic regression models used in the $R_4$ rules of the first layer of the structure.

(c) repeat the step above for all layers of the structure.

This procedure gives a single model corresponding to the structure picked at the beginning.
**Evaluation** Given a target course and a DPP, we test the corresponding model for all the six structures described earlier on the target course. We then evaluate the DAUC over all the DPP by taking into account the six models. To see statistically significant differences between the different structures we had to aggregate one step further. We average the DAUC over all five target courses.

### 5.3 Results

We present the results obtained by following the evaluation framework for the three frameworks on our datasets. After explaining the results and highlighting key findings, we show that we are able to use a model built on the first five edX courses to successfully predict dropout on ten Coursera courses.

#### 5.3.1 Single course - Multiple algorithms

To evaluate the Single Course - Multiple Algorithms framework we use $C_0$ as the target course and $\{C_1, C_2, C_3, C_4\}$ as the four possible source courses (see 3.1). We also use the four algorithms described in

Figure 5-4 reports the DAUC (in bold) as well as the standard deviation of the performance (in parenthesis). For instance, we read from this figure that a logistic regression (algorithm $a_1$) trained on $C_1$ has an average DAUC of 7.8 with a standard deviation of 9.6.

As noticed before, we remark that models built from different courses perform significantly differently. Moreover, we remark that this very little depends on the choice of the algorithm. For a given target course, some courses are therefore better suited to build good predictive models than others.

**Fused models perform better** For half of the source courses, the fused model (model obtained from a $R_1$ merging rule to merge outputs of the four algorithms) performs better than the best individual model. When this is not true, the fused model still performs almost identically to the best individual model (3.9 instead of 3.7 for $C_1$ and 4.6 instead of 4.5 for $C_3$). On average over the four courses, the choice
Figure 5-4: Performance on target course $C_0$ of the different “Single course” methods to build predictive models. Displayed is the average (standard deviation) of the $DAUC$ over all possible DPP (less is better).

of the fused model is the best choice.

### 5.3.2 Concatenated course - Multiple algorithms

We now use a framework very similar to previous one. We simply use the concatenated courses of $\{C_1, C_2, C_3, C_4\}$ as our only source course and evaluate the results according to the same framework than before on course $C_0$.

In figure 5-5 we reuse (for clarity) the results of the Single Course - Multiple Algorithms framework and added the results of the Concatenated Course - Multiple Algorithms framework in the last row.

**Concatenating courses yields better performance than single courses** We remark that for every algorithms, using the concatenated course as training set yields better performance on the target course than using the “best” individual source course. Moreover, the difference is significant for all algorithms (the is decreased by between 25% and 50%).

**Fused models on concatenated course, best model so far** The best results
are achieved when using the concatenated course as training set and leveraging the simple ensembling method described above (fused model). This method is both the best on average (50% better than the second best method) and has the lowest standard deviation.

Moreover we remark that such method offers the advantage to remove the hurdle of “choice”. Before applying a predictive model in a real-life setting, one needs to choose which model to use. Choosing the concatenated course with a fused model allow the user to avoid choosing both the course and the algorithm used to train the model.

### 5.3.3 Deep ensembling methods

We now evaluate the more complex structures described in 5-3. We independently aggregate the DAUC obtained over two sets of DPP’s.

- DPP refers to all common DPP as before.
- $DPP_{short}$ refers to all common one-week-ahead DPP.
This enables us to discover particularly interesting findings.

Figure 5-6 shows the average $DAUC$ over the two sets of DPP’s. In addition to the performance of the six structures, we reported the results for the fused model on concatenated courses (the best model from the previous experiments) as “Concat”.

At the top we can see that all structures have similar performance. We remark however, that the more complex structure $S_6$ seems to yield better performance on average.

**$S_2$ structure is the best for one-week-ahead DPP**  
Major performance differences between these structures come when we consider only one-week-ahead prediction problems. For these problems we observe that $S_6$ still performs better that most of the other structures. However $S_2$ yields by far the best results. The result of the bottom graph of figure 5-6 should read as follows: over one-week-ahead DPP, the $AUC$ of $S_2$ is on average only 0.01 worst than the best available model for that DPP.

### 5.3.4 Transferring across MOOC platforms

To complete our demonstration we now put ourselves in a real-world setting where given data from past courses in a certain platform, we aim at performing predictions on new set of courses, from a different platform. We take our five first courses from edX platform as our *source courses* and consider successively the ten courses from Coursera to be our *target course*. We assume to have access to the full data of the first five courses but only the behavioral data for the last ten (no dropout status). Finally, we test our prediction against the ground truth for the last ten courses (using the true outcomes).

The results in figure 5-7 show the average performance of three methods when tested on the ten Coursera courses. We see again that a $S_2$ structure seems to perform best (which confirm previous results obtained when testing on courses from the same platform).

Now that we convinced ourselves that the $S_2$ structure performs best even on courses from another platform, it is time to come back a metric easier to interpret. Figure 5-8 describes the $AUC$ scores of the $S_2$ structure trained on the five edX
Figure 5-6: Average (standard deviation) DAUC of different structures. DPP refers to all Dropout Prediction Problems common to the five courses while DPP\textsubscript{short} refers to one-week-ahead Dropout Prediction Problems only.
Average DAUC over short DPP

Figure 5-7: Average DAUC over all short prediction problems on the 10 Coursera courses taken as target (only edX courses are taken as source courses).

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>AUC short</th>
<th>AUC all</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_5$</td>
<td>aiplan_001</td>
<td>0.82</td>
<td>0.75</td>
</tr>
<tr>
<td>$C_6$</td>
<td>aiplan_002</td>
<td>0.79</td>
<td>0.70</td>
</tr>
<tr>
<td>$C_7$</td>
<td>aiplan_003</td>
<td>0.81</td>
<td>0.74</td>
</tr>
<tr>
<td>$C_8$</td>
<td>animal_001</td>
<td>0.73</td>
<td>0.64</td>
</tr>
<tr>
<td>$C_9$</td>
<td>animal_002</td>
<td>0.75</td>
<td>0.67</td>
</tr>
<tr>
<td>$C_{10}$</td>
<td>astrotech_001</td>
<td>0.77</td>
<td>0.67</td>
</tr>
<tr>
<td>$C_{11}$</td>
<td>codeyourself_001</td>
<td>0.84</td>
<td>0.74</td>
</tr>
<tr>
<td>$C_{12}$</td>
<td>criticalthinking_1</td>
<td>0.71</td>
<td>0.63</td>
</tr>
<tr>
<td>$C_{13}$</td>
<td>criticalthinking_2</td>
<td>0.80</td>
<td>0.71</td>
</tr>
<tr>
<td>$C_{14}$</td>
<td>criticalthinking_3</td>
<td>0.78</td>
<td>0.70</td>
</tr>
</tbody>
</table>

Figure 5-8: AUC achieved by $S_2$ ensembling method built on the five edX courses and applied on the 10 Coursera courses.
courses. We report the average $AUC$ over all DPP and over all short DPP. We remark that we have achieved satisfying performance on both sets of DPP. More particularly, we remark that the algorithm achieves $AUC$ of around .8 for short DPP and of around .7 on average over all DPP.

These results should be put in perspective by looking at the results achieved by a *Naive transfer* method and presented in figure 4-5. The $AUC$ of one-week-ahead DPP were located around .6 on average. Reaching .8 $AUC$ on average over one-week-ahead DPP, while transferring to courses from another platform, is therefore a non significant improvement.

### 5.3.5 Releasing a Package for Ensembling Methods

In the previous section, we explained how ensembling methods can successfully help building predictive models in the context of MOOCs. We showed that in some cases (one-week-ahead prediction problems), ensembling predictors built from diverse data sources performed significantly better than any individual model (even models trained on from the concatenation of courses’ data).

In this section we introduce a python library enabling such predictive models to be built. After laying out the motivation for such tool, we describe its main features and give concrete use cases for it.

**Motivation.** Most of existing libraries to automate the creation and use of ensembling methods rely on the same few principles. They all produce multiple predictors by "subsampling" a single dataset at random. "Subsampling" here refers to one of the two or both following procedures

- Subsampling a subset of samples out of the initial dataset
- Subsampling a subset of the features out of the set of features and then considering all samples.

Various techniques can be designed by changing the way both subsampling are done. For example, a famous paradigm is to subsample the samples with replacement. Such
technique is called Bagging \(^3\).

As shown in the previous section, selecting at random samples out of the initial dataset is not always the best strategy. When one can access additional information about the origin of each sample (namely, we know that certain samples come from certain datasets) taking advantage of this knowledge appears to be useful. This is particularly relevant in the context of Dropout Prediction on MOOCs, because different origins are often needed to build a well-performing model.

To the best of our knowledge, no existing tools offer to facilitate the effort of building and merging predictors out of multiple data sources. With Deep ensembling, a python open-source library to train and merge predictors from multiple data sources, we offer the first tool to facilitate this journey. Deep ensembling\(^4\) is an open-source code package written in python that enable users to train and ensemble classifiers on multiple datasets. The capabilities of this framework can be described as three main components.

**Training classifiers on multiple datasets.** Given a set of \(n\) data sources for which we observe both the features \(\{X_1, \ldots, X_n\}\) and the outcomes \(\{y_1, \ldots, y_n\}\), we want to train multiple classifiers. Instead of simply using a Bagging method on the concatenated data (which will artificially create multiple datasets by subsampling the samples at random) we want to build independent classifiers on each of the data sources.

Deep ensembling allows users to specify the type of classification algorithms to learn and the range of the parameters to try as shown in the figure 5-9. Each of the classification algorithm is trained using the corresponding sklearn method and the parameters are optimized through 5-fold cross-validation. The trained predictors are returned in a python dictionary.

**Defining and training ensembling structures.** Having trained the predictors, we now explain how users can define ensembling structures to combine them. After

\(^3\)http://scikit-learn.org/stable/modules/ensemble.html
\(^4\)https://github.com/sebboyer/Deep_ensembling
### List of Data sources

X_list = \{X_{1}, X_{2}, \ldots, X_{n}\}

y_list = \{y_{1}, y_{2}, \ldots, y_{n}\}

### Training classifiers

model_list = ['lr', 'nn']
params_list = [(1,4), (80,150)]
est = train.main(X_list, y_list, model_list, params_list)

Figure 5-9: Code snippet 1/3 of a simple utilization of Deep ensembling.

### Defining Ensemble structure

N=Network()
N.add_layer("Models_layer",[])
N.add_layer("Output_layer",[ Model("lr", -3,6)])

### Training Ensemble Structure

ens = Ensemble(estimators_list, network=N)
ens.train(X_train, y_train)

Figure 5-10: Code snippet 2/3 of a simple utilization of Deep ensembling.

initializing a structure, the users needs to add layers one by one. Each layer contains a name field and a list of "merging rules". Similarly to the rules described in section 5.1, merging rules are of four types: simple averaging, ranked averaging, normalized averaging and stacking. We augment the flexibility of the user, compared to the framework used above, by letting her define the algorithm used by the "stacking" method (which can be any classification algorithm and not only logistic regression as previously used).

If the defined structure contains one or more stacking rules, it needs to be trained (the classification algorithm of the stacking rules must be trained on the outputs of the predictors). The package lets the user decide on which data to train the structure. A good practice is to train the structure on a "validation" data set, that is a data set different from the ones used when training the basic predictors but also different from the test data.

**Predicting.** The last step of this short procedure is to produce predictions. Deep en-
### Testing Ensemble structure

```python
y_pred = ens_network.predict(X_test)
```

Figure 5-11: Code snippet 3/3 of a simple utilization of *Deep ensembling*.

*Ensembling* allows user to use a syntax similar to that of sklearn to produce predictions from a trained structure as shown in figure 5-11. Under the hood, the function first applies each of the basic predictors to the test set, then it combines these predictions using the predefined rules of the first layer, then combine those combinations using the predefined rules of the second layer and so on until reaching the final combination which provides a simple probability for each sample.

**Use-case of Dropout Prediction** If the package provides a rather general framework to trained complex ensembling structures from different datasets, this tool is particularly relevant to build predictive models in the context of MOOCs. When several courses worth of data are available, we saw in this section that ensembling structure provided a good way to build predictive model that "transfer" well to other classes. To build such models we used exactly the framework enabled by this package.

We hope that such tool will help the MOOC research community adopt a point of view more focus toward models’ ability to "transfer" well to other courses.
Chapter 6

Deploying a Dropout Prediction System

In the previous chapters, we explained the motivation for a dropout prediction system, the main challenges that it brings as well as theoretical solutions that we developed to tackle them. We are now left with a set of features and statistical models that together can predict dropout of students on new MOOC courses with a reasonable precision. The idea behind the remaining challenges can be summarized by one word: deployment. Particularly, how can we build systems to facilitate the wide adoption of such solutions in order to maximize its impact on MOOCs across the world?

6.1 Motivation and Deployment Opportunities

In this first section, we explore two specific means of adoption that we tested. The first relies on an industry partner (edX) and the second is focus on a public release of our solution. We discuss advantages and limits of both and explain why we pursued the second option further.

6.1.1 Partnership with a leading MOOC provider

We discuss our partnership with EdX which was crucial to bring this project to life and then explain why we finally choose to use a more general way to deploy our
solution.

**Successful Data Sharing Partnership.** EdX was our first partner and our main data provider (they provided the first five courses used in this work). As a main stakeholder of this project, they have been involved with us throughout the year. We had met multiple times with their product team to present our advances and to make sure our work was aligned with the needs of their teachers and their data analysts. Such project would have been immensely more difficult (if not impossible) without the head-start given by their willingness to share some of their student data with us (under strict scrutiny of the relevant regulation).

Meetings with the product team have been helpful to prioritize ideas throughout the year. One example is the design choices that the team helped us to make as we were deciding on the best outputs to provide to teachers. At first, we thought that the individual probability for each student to dropout was the most relevant metric. Instead, they suggested to group students in clusters of dropout “risk” and to categorize students in different clusters. This will arguably make the output easier to understand for teachers and more importantly easier to act upon (teachers could, in the future, directly send additional resources and motivation emails to a certain cluster of students).

**Choice of a broader deployment.** Since our goal is to provide a solution for MOOC any platforms to perform dropout predictions, we choose to open our solutions to a broader community by releasing publicly the solutions we developed.

This deployment strategy has proved to be successful as we managed to get another research group (from the University of Edinburgh) to use our solutions.

### 6.1.2 Purposes of Large Scale Public Deployment

We set in this section the goals of our deployment both in term of audience and in terms of impact.

**Targeted audience.** Our targeted audience can mainly be summarized in three categories, each of which may have different use cases for a Dropout Prediction system:
• MOOC providers, whose incentives are often linked to the completion and the certification rate of their cohort students.

• MOOC teachers, who could use these insights to adapt and customize their course to their cohort of students.

• The scientific community who work with these data to better understand learning patterns and behavior.

It is important to note here that we are not restricting ourselves anymore to a particular MOOC platform but hope to reach these categories in multiple ones. As mentioned in the introduction of this thesis, about half of the MOOC courses are hosted by platforms outside the top two platforms. This makes the ability to reach to more than one platform particularly important.

The diversity of this targeted audience doesn’t come without difficulties for the ones willing to share a single system with them. In addition to the different use cases that each of them may have, they may also have different technical backgrounds which make the design of a single solution challenging as we will see next.

**Targeted Impact.** What do we want to achieve by sharing such a system? Given the diversity of the potential beneficiaries of such system, what are the minimum capabilities such system should have to benefit to all? In order to design an efficient system, we start by stating clearly the impact that we expect our system to have in the mid-term. After reviewing the particular needs of each of the following stakeholders: MOOC providers, MOOC teachers, Scientists; we have narrowed the intended benefit to the following three points:

• Changing the behavior of teachers on MOOCs toward more adaptation and customization. We hope that given real-time information about which and how many of their students are “at risk” of dropping out, teachers will be encouraged to adapt their content and even customize it to the needs of their students while the course is given. This could mean to adapt the level of the quizzes to the current “dropout risk” of the class for example.
• Increasing the retention rate of students. Either through the actions following
the remark above, or through direct intervention from MOOCs providers we
hope that such information will help convince certain students to stay longer
in courses. A MOOC platform could for example use the “dropout risk” of
students to reach out to those slightly at risk and try to incentivize and help
them through more resources or motivation emails.

• Making analytics-based research on MOOCs easier for scientists. We hope this
system to benefit the scientific community as a whole. By accessing easy-to-
generate dropout predictions, scientists could rapidly use them in their research.
For example, a research group working on the impact of collaboration among
students on their performance could study the correlation between these collabor-
orations and the dropout risk of students.

6.2 Challenges of Deploying a Machine Learning Pipeline

Having described the targeted audience and impact, we now present what constraints
should be taken into account when building our system. In this section, we first
describe in details the different steps of our solution: “Translation”, “Extraction”,
“Prediction”. We then explain what are the specific challenges associated with De-
ploying a Dropout Prediction System compared to other machine learning services.
Figure 6-4 illustrates these three steps and their relationship one with another. The
dotted arrows indicate that a user could choose to use not only the entire system but
also one or two specific steps of this system.

6.2.1 Translation Step

The first step of the process is to transform the raw log files into a structured MySQL
database. We called this step the “Translation step”.

**Purpose and Description.** The input of this first step are typically log files (in
.JSON format) capturing different physical events happening on the platforms such
as: Video played, Video paused, Problem showed, Submission, Book access, Forum access. These events are recorded along with some meta-data related to the student, the time and the interface used for each of them. This data is all the information available to us about the behavior of students in a course but they are hard to use for statistical learning purposes in its current shape.

A 'Translation step' is therefore necessary to transform this data into a format easier to query. To do so our solution parse the events one after the other and populate a structured database (MySQL format is used). Figure 6-2 gives the names of the different tables populated from the events in the log files. One can now query this table using classic MySQL syntax.
Accessibility - Flexibility tradeoff. We remind the reader that in the context of Dropout prediction envisioned here, we want to provide a solution to enable not only data analysts but also teachers and course staff to make predictions.

Since the "Translation step" is the most likely to be dependent on the data format, it is also the most likely to require high degree of customization. To enable these changes to be made efficiently, we will choose to provide a very flexible solution (using open source software) even though this makes it less accessible to non-technical persons (such as MOOC teachers in general).

6.2.2 Extraction Step

Now that we have transformed our data into an easy-to-query format, we can start to extract the relevant features from this database. We call this the "Extraction Step".

Purpose and Description. The goal of this step is to automate the extraction, from the structured database, of a set of user-defined features.

The input of the “Extraction step” is therefore twofold.

• First it needs a MySQL database, similar to the output of the “Translation step”, containing the relevant information about the different type of events that happened during the class.

• Second it needs a set of "feature-defining" scripts. These need to be written in the format of “.sql” scripts that can query the structured database and combine the information contained to create higher level feature. These scripts can be written by any third party as long as it uses the format of the above-mentioned SQL database.

Given these two types of inputs, our “Extraction step” automates the extraction of the set of features on the MySQL database. This typically generates for each student, each feature type and each week of the MOOC course, a particular value. For instance, figure 6-3 illustrates the extraction of the feature "Number of lectures watched in a week" on a MOOC course database.
Figure 6-3: Illustration of the extraction of a feature ("Number of feature watched per week") from a structure database and a feature-defining script.

After this step, the user has a list of behavioral features similar to those described in figure 3.2 for each students and one or several weeks.

**Accessibility - Flexibility tradeoff.** The “Extraction step” raises concerns similar to those of the “Translation step”. Since this step requires a set of "feature-defining" scripts to be specified, we want to emphasize flexibility of the solution. In particular we want to make easy the process for a user to write and extract its own features. Accessibility to a large audience is here again not considered a primary focus since this step already requires the users to manage a MySQL database. An open-source solution will again be chosen for this step to enable users to quickly define new features or decide which to extract on their data.

### 6.2.3 Prediction Step

Finally the extracted features can be fed to a predictive model in order to compute the actual “dropout risk” predictions, this is the “Prediction” step.

**Purpose and Description.** Having extracted a set of features, either using the
“Extraction step” or another tool, one need to choose what to predict. We introduced in the previous chapter the notion of a prediction problem. Depending on the current timing of the course and the targeted prediction, the predictive model will be different.

The two dimensions needed to choose a model for Dropout Prediction are therefore

- The set of features extracted. A predictive model using 20 features as inputs can’t be used on a 10 features dataset. Users therefore need to choose a predictive model that matches their extracted features.

- The targeted prediction. This refers to the week number for which the dropout prediction needs to be made. Given a set of features extracted on week $w_c$, the predictive model used to predict dropout on week $w_c + 1$ is different than the predictive model used to predict on week $w_c + 2$, ... .

The output of the “Prediction step” is a Dropout Prediction probability (a real number between 0 and 1) for each student in the course.

**Accessibility - Flexibility tradeoff.** The "Prediction step" is likely to be less subject to changes. Given a set of behavioral features, the user needs to be able to produce dropout predictions for some week in the future. Apart from the choice of the week to predict on and the set of behavioral features to be used, the logic of this last step will remain relatively similar across the different users. Moreover, since this step gives the final insights on the students, we are more concerned about this solution being accessible to a broad user base (from Data analysts to MOOC teachers). We will therefore choose a web interface to provide a solution to this last step.

### 6.2.4 Specific Challenges to Dropout Predictions

Having described the three steps required to go from log files to predictions we now justify the need to build separate solutions for each of them. We argue that the diversity of format on MOOCs makes difficult other alternatives. Finally we compare the challenges faced in the context of MOOCs with the challenges faced by another
research community used to releasing machine learning services.

**Diversity of formats.** One of the major challenge when using data from MOOCs comes from the diversity of formats. This diversity, in turns, comes from two factors:

- the large number of MOOC platforms and their courses. For instance, the two main MOOC platforms (edX and Coursera) don’t share the same syntax when recording certain “events” (such as a user playing a video). In addition to not using the same syntax to record logs, different courses (even from the same platform) generally contain different types of events. For instance, some courses (such as 6002x from edX given in fall 2012) contain a “wiki” resource (a set of web-pages summarizing important knowledge from the course) while others (such as 1473x given in the spring 2013) don’t.

- the rapid evolution of MOOC user interfaces and capabilities. This evolution entails that new types of events are constantly created and added in log files. For instance, a new “Warm-up” section, containing highlevel description of the content to come, is now available on edX courses. This means that a new type of resource is present in the log files.

The natural diversity of formats imposes that our system be flexible. The Translation, Extraction and Prediction steps presented in the previous section shouldn’t therefore be concatenated into a single rigid software. Such a software, taking raw log files as inputs and releasing dropout predictions as outputs, would put too much constraints on the format of the input data. This will considerably restrict the spectrum of potential users. Instead, we built independent solutions for these three steps. Each of these steps can therefore be used independently from the others and they communicate only through the data that is transferred from one to the other as shown in figure 6-4.

If a particular user possesses raw log files in one of the format supported by the “Translation step” for example, this user can use the entire pipeline by successively
feeding the output of one step to the next. She will therefore be able to go from raw log files up to dropout predictions.

More interestingly, if a similar user has slightly different log file format (the events are recorded using a slightly different syntax), our system can still be useful. Instead of using our solution for the Translation step, this user will choose to translate her data using a different solution (probably by adapting the code of our solution to her own needs). Once the data is translated into the desired structured format, she could leverage the rest of the solutions by feeding the results of her customised “Translation step” to the “Extraction” and the “Prediction” steps, thus going from a structured database to dropout predictions.

Finally, if a user has gathered behavioral features through another process (different from our “Extraction” step solutions but respecting the same feature definitions), she will still be able to leverage our solution for the "Prediction" step and therefore transform her set of behavioral features into dropout predictions.

Having build independent solutions for each of the three steps of our process enables use to provide a solution that handle the diversity of formats on MOOCs.

Comparison with the Computer Vision community. The Computer Vision community has been particularly use to sharing publicly machine learning models in order to prove their performance. Typically, a research group will define new visual features or new neural network architectures that work particularly well on a certain well-defined problem. They will gather a relevant dataset and train a novel model on this. An increasing proportion of scientist in this community will not only release the methods (e.g., a scientific paper containing the neural networks structures, ...) but also the actual pretrained models (a model that could be used as it is to produce predictions on new images).

The most common ways for this community to share its machine learning models has been by writing these pretrained models in a format understood by commonly used code libraries. For instance, the Model Zoo \(^1\) in the Caffe library (a DeepLearning

\(^1\)https://github.com/BVLC/caffe/wiki/Model-Zoo
library developed by the university of Toronto) has gathered dozens of pre-trained models developed by scientists across the globe. These models are accessible through the use of the software library but also through other libraries (by using open source translation softwares).

The key difference between the problems faced by the Computer Vision community and those in the Dropout Prediction community lie in the complexity and diversity of the input formats that they need to handle. Where the Computer Vision community needs to handle from two to ten fixed image or video format, our problems intrinsically requires to deal with various and constantly changing data formats as showed above. This explains why the solutions developed in this project are significantly different from the ones developed by the Computer Vision community.

6.3 Multi-steps Deployment

In the last section of this chapter we describe the technical solutions adopted for each of the three steps of our Dropout Prediction system. After justifying our choice of solutions for each of them, we focus our attention into the capabilities of the web platform built to deploy the “Prediction step”, because this step is arguably the most impactful.

6.3.1 Technical Solutions for the Three Steps

In this section we remember the flexibility and accessibility constraints mentioned earlier and conclude on the most appropriate technical solutions to release the three steps. We start by explaining why Data Privacy concerns have made it impossible to choose an API service as a means of deployment for any of the three steps. We then justify the choice of two different deployment solutions.

The Question of Data Privacy . The three steps have one challenge in common: respecting Data Privacy. Because student’s behavioral data is considered sensitive and is protected by the law, any deployment solution must make sure it respect its
privacy. For instance, an API (Application Program Interface) won’t be a suitable solution (for any of the steps) since it requires the service provider (the owner of the API) to get proper authorization on the data that needs to be treated.

Any technical solution that we choose to deploy a step must therefore be easy to use in compliance with data privacy regulation. That is, we want our solutions to restrict the access to data to the user of the solution (and not to the provider of the solution). We will use two technical solutions that comply well with this requirement: Open source software, Web-platform with in-browser computation.

**Open sourcing Translation and Extraction.** We choose to release the first two steps of the system using open-source code. The code is released as a set of scripts publicly available on Github \(^2\) and each of the first two steps is available as an independent repository.

This method is appealing because it removes the maintenance effort from the provider’s side (no need to maintain hardware) and remove at the same time any Data Privacy concern from the user end (user download the software and then use it on their own machine thus removing the concerns of a third party accessing their data). The flexibility requirement (possibility for users to adapt the software to their particular data format) is fulfilled because the code can easily be changed once downloaded.

Open-source software also offer the possibility for users to contribute to it. For example, a user adapting part of the software to handle her own data format could easily make the changes available to others. The same thing is true for "feature-defining" scripts. Even-though a good number of them are already available on the repository, users can contribute by writing their own "feature-defining" scripts.

**Web application for Prediction.** The open source solution didn’t entirely meet the "accessibility" requirement that we had fixed. Therefore, we looked for other technical solution that will enable a broader range of people (not only technical persons who

\(^2\)https://github.com/MOOCdb/Translation_software
are able to download a software on Github, but also less technical persons).

The most suitable solution for deploying the Prediction step of our system appears to be a web platform. A web platform allows non-experts to use and interact very easily with the models through an user-friendly interface. The data privacy concern is taken care of by using client-side (Javascript) computation when dealing with data. Thus, a browser-based solution solve the data privacy issue in addition to fulfilling the accessibility requirements. Moreover, a browser-based platform is a very light-weight solution from a maintenance point of view. Since all the calculation happens locally at the user’s end, the burden of maintaining high performing hardware is removed from the provider’s side. In the next section we dive into more details on the characteristics of this web platform and describe the challenges faced and overcome while developing it.

6.3.2 MyDropoutPrediction : a Web Platform for Dropout Prediction

We explore in this sections the main challenges encountered when designing and building an online platform for Dropout Prediction. We first explore the technical challenges associated with the difficulty to perform advanced analytics directly in a browser (in order to respect data privacy constraints).

In Browser Machine Learning. The first challenge faced when starting to design such a platform was the difficulty to “transfer” to Javascript the complex models described in section 4. This difficulty mainly emerge from two factors: the relative lack of machine learning models in client-side languages such as Javascript, the assumption that the computing power of the client machine is limited (therefore constraining the complexity of models that can be supported).

We are therefore left with a tradeoff between the speed at which we want the computation to occur and the expected accuracy we need to reach. In order to ensure that models will run in a near-real time fashion for the practical size of the data at stake,
we decided to use a simplify version of the algorithms described in 4. In particular, we restrict the set $\mathcal{A}$ of algorithms to logistic regression alone. This classification algorithm is significantly less computationally costly than the others while achieving relatively good performances on all use cases explored so far (cf figure 5-4). We implemented a $S_2$ structure, therefore training the logistic regression separately on the different courses and learning a meta-model on top of their predictions to produce the final estimator.

Another advantages of the logistic regression classification algorithms compared to other algorithms is that it is the simplicity of the associated decision algorithm. In contrary to other classification algorithms such as random Forest, a trained logistic regression is therefore easy to transfer from one language to the other, making it possible to train and test in two separate language. Practically, we trained our models using Python and transfer the learned weights through Javascript variables. We then used these variables to build the final decision function corresponding to the

Figure 6-4: Sharing machine learning models through a web-browser separate the need to share data with the service provider.
Communicating Privacy Enforcement. As stated above, data privacy is a primary concern in the context of Dropout Prediction on MOOCs. Using in-browser computation allowed us to remove this data privacy constraint (since the data always stays on the client device).

One last step is however needed before claiming the success of our solution: communication. In order for the platform to actually be used by MOOC teachers and Providers, being data-privacy respectful is not enough, the platform needs to be able to convince the users that it is. Practically, this is more difficult than it appears because official labels or technical proof do not exist to convince the users that her data is not uploaded to a remote server by the code running on the web platform. This lack of means to prove that data are not uploaded makes it particularly difficult to convince the user that the web platform respect privacy concerns.

In order to address this communication problem, we used transparency. In addition to stating our data-privacy claim on the landing page of the platform, we also made the underlying Javascript code fully available. Users can therefore check by themselves that the underlying code doesn’t use any uploading script. Since the computations happen in the user’s own browser the data doesn’t need to be uploaded anywhere else, but making the code readable and easily accessible provide a concrete proof and is likely to make the adoption easier.

Dataset requirements and workflow. Our platform is available at. This simple web application allows users to take advantage of some of the best models derived in chapter 4 on their own extracted features.

Figure 6-5 presents an example of flow on the platform. First, users link their dataset (which stays on their device but become available for computation by the their web-browser). This dataset must have a required format specified in the “How to use?” section of the platform and contain a set of behavioral features for all students.

\[ S_2 \text{ structure described above.} \]
1. Upload the dataset containing behavioral features.

2. Enter information about the class: total number of weeks.

3. Enter week at which the behavioral data were extracted.

4. Choose the model corresponding to the set of features present in the dataset.

5. Validate by clicking on the “Predict” button.

6. Observe estimate of the number of students in the class over time.

7. Download students ids by group of “risk” : High, Medium or Low risk.

Figure 6-5: Example of use case on *MyDropoutPrediction* web application.

<table>
<thead>
<tr>
<th>Feature Sets number</th>
<th>Feature Labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2,3,4</td>
</tr>
<tr>
<td>2</td>
<td>2,3,4,5,6,11</td>
</tr>
<tr>
<td>3</td>
<td>2,3,4,5,6,11,7,8,9</td>
</tr>
</tbody>
</table>

Figure 6-6: Definition of the three sets of features that users can use on *MyDropoutPrediction* web application. The Features labels refer to table 3.2 in a class on a given week. The set of behavioral features that must be present in the dataset for the model to predict dropout is a particularly important question. On the one hand a model using too few behavioral features will be likely to perform quite poorly. On the other hand, requiring too many behavioral features to be present will make it less likely for users to be able to extract those, thus limiting the adoption.

The solution adopted is to provide different options for the set of features used. Particularly we choose the three sets of features described in table 6-6 and used three different models (similar to the $S_2$ presented in chapter 4) depending on which feature set is chosen by the user. This allows us to leverage as much features as possible while leaving some degree of flexibility on the number of features that the user need to have.
Conclusion - Key findings

In the present work, we contributed to improve the knowledge and the available solutions around “transferable” predictive models on MOOCs.

From a knowledge point of view, we first created a new framework to build predictive models when data about several courses are available. We show that training multiple algorithms on each of the different courses and then using deep ensembling methods to combine the predictors yield significantly better performance than simpler methods. We then proposed a new framework to test predictive models to verify their “transferability”. By defining a new metric ($DAUC$) and describing a framework to train and test rigorously on different courses, we offered a new way to choose predictive models that are likely to “transfer” well on other MOOC courses. Finally we showed that these frameworks (to build a test predictive models that transfer well) allowed us to find a model that achieves very good performances on new courses (even courses from a different MOOC platform).

Moreover, we built and made available a series of tool to facilitate the use of the framework described above. We released a code package to help scientists and data analysts to build their own predictive models on MOOCs. Apart from this package, our main contribution was to release a set of solutions to enable MOOC platforms to leverage their own data. After carefully choosing the different technical solutions to release it, we provided a three-steps solution to help users transform their raw log files into actionable dropout predictions.

By discovering the importance of “transferable” predictive models, and by releasing concrete solutions to facilitate their construction and their use, we hope to have contributed to a first step toward greater personalization on MOOCs.
Bibliography


